

E1
E1
executing a task in response to said selected item, wherein said input device comprises a first part positioned on said same side of said housing as said first user interface, said user input comprises a user body part contacting said input device, and said moving and executing is performed without substantial repositioning of a finger of a user.

E2
27. (Once amended) The method of claim 24, wherein said selection step comprises selecting said communication address by moving said highlight bar to one of said items.

E3
43. (Twice amended) A method for selecting one of a plurality of information items, which is displayed in a plurality of row and columns on a display section of a portable communication apparatus, the method comprising:

moving a highlighted portion to a desired information item of the plurality of information items, each of said items representing a communication address of another communication device, displayed in the display section by operating a movement key that is configured to move said highlighted portion in four directions, wherein only a group of information items on a column in which the highlighted portion exists is allowed to be scrolled as necessary; and

executing the desired information item on the highlighted portion by operating an execution key, wherein said moving and executing is performed without substantial repositioning of a user body part that contacts said movement key and said execution key.

Please add the following new claims:

E4
--49. (New) The method of claim 24, further comprising generating one of said plurality of items by using a plurality of keys on said housing, each representing an individual element of said item.--

Amendment Under 37 C.F.R. § 1.111
U.S. Appln. No. 09/192,303

E4
cancel | --50. (New) The method of claim 43, further comprising generating one of said plurality
of information items by using a plurality of keys on said housing, each of said keys representing
an individual element of said information item.--
